	File #	Original File Name
Ī	1	PAC2001_SLPK_WOR_ORGANIC-SIZE-DIST_AMS_20010811D13_V1.csv

					Sampling							
					Interval							
	Data	Principal			As	Sampling						Study
	Exchange	Investigator	Principal	File Contents	Reported	Frequency	Quality				Study Or	Or
	Standard	Namelast	Investigator	Descriptionshort	in Main	Of Data in	Control	Organization	Organization		Network	Network
	Version	first	Affiliation	long	Table	Main Table	Level	Acronym	Name	Data Usage Acknowledgement	Acronym	Name
1	NARSTO	Worsnop ; Douglas	Aerodyne	AMS_Siz_Org ; Aerodyne	15 minute	Same as	1	ENVCAN	Environment	Douglas R. Worsnop, Aerodyne	PAC2001	Pacific
2	2001/10/31		Research	aerosol mass spectrometer		sampling			Cananda	Research Inc. 45 Manning Road,		2001
(	2.213)		Inc.	size-resolved total organics		interval				Billerica MA 01821-3978 USA		1
L				data						worsnop@aerodyne.com		

Country Code	State Or Province Code		Co-investigator Namelast first		Who Generated	Date Of Last Modification	Used To Create	Companion	archive
CA (CANADA)		Douglas R. Worsnop, Aerodyne Research Inc. 45 Manning Road, Billerica MA 01821-3978 USA worsnop@aerodyne.com	Boudries ; Hacene	Research Inc.	James Allan, UMIST, UK		MS Excel/2000	,	2002/07/23 ; 1

Table Explanation Of Zero Or Negative Values	Detection Limit	Table Explanation Of	Table User	Table User Note2	User	User		Table Focus
negative concentration measurements are due mostly to instrumental noise when the							Organics_Size_Distribution	Surfacefixed
ambient concentration of the species was very low. They have not been removed from the dataset so as to not introduce a positive bias in averages of our data for longer	applicable							
time periods.								

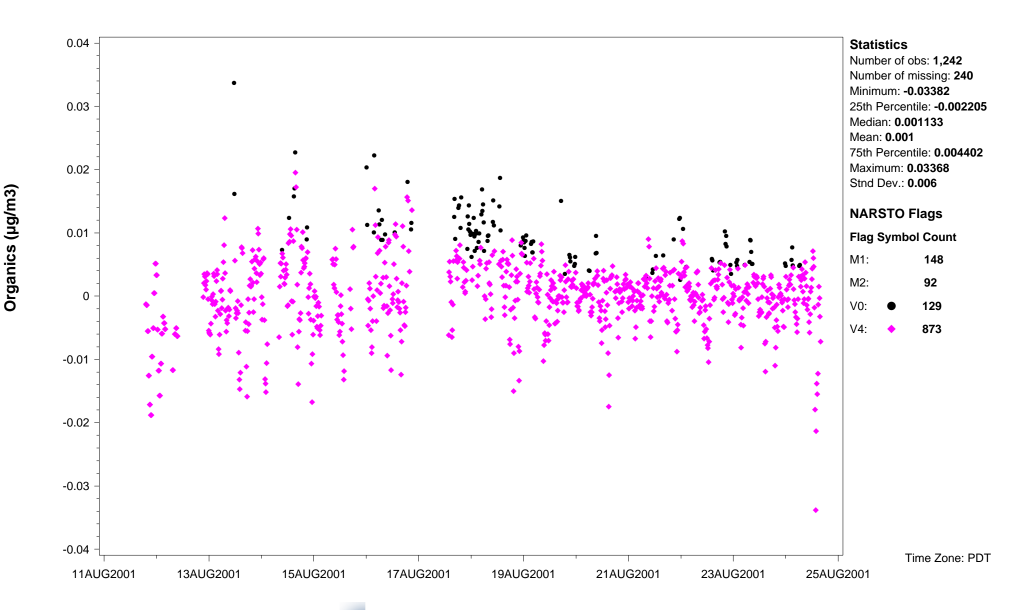
Site ID   Name   code   degree   degree   (m)   (m)   use   setting   start date   end date   measurements   Study site ID		Name   Province   decim		-	sea level			Measurement start date			Study site ID	lon accuracy
Cito is Italia Codo acgree acgree (iii) (iii) acc cotting citat auto cita auto incacaronicite citaty cito is	italio codo do	rtaine code dogre	aog.co	(,	(,	400	oottiiig	otart date	ona aato	mode ar ornorite	Ctady Cito ID	acca. ac,
PC01CABCSLPK Slocan Park, BC 49.24394 -123.04864 5 92 Urban Urban and 2001/08/12 2001/08/24 PC01CABCSLPK center city	· · · · · · · · · · · · · · · · · · ·	· I I	-123.04864	5				2001/08/12	2001/08/24		PC01CABCSLPK	

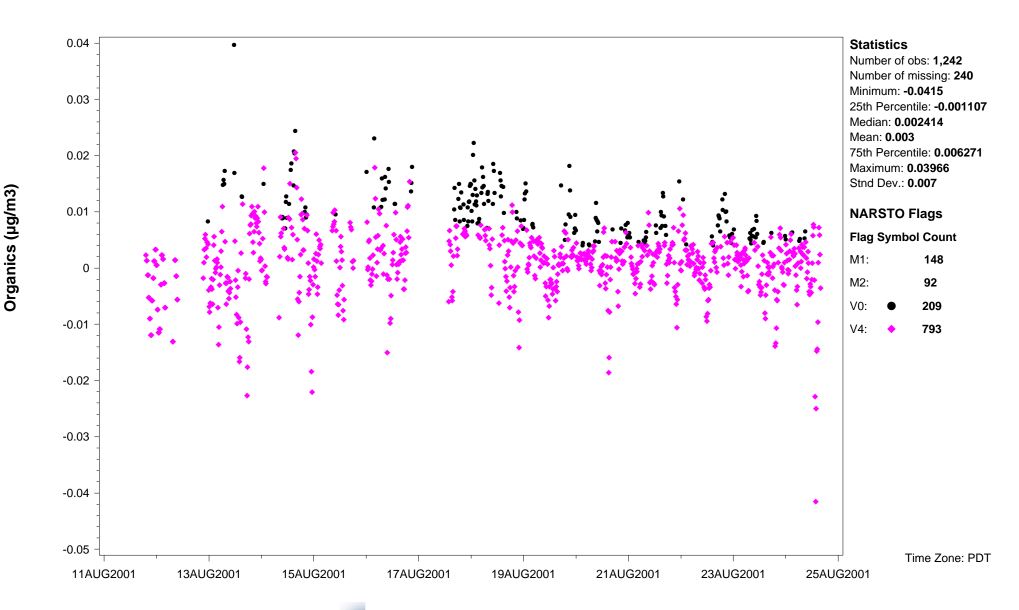
Flag: NARSTO	Description
H1	Historical data that have not been assessed or validated
M1	Missing value because no value is available
M2	Missing value because invalidated by data originator
V0	Valid value
V1	Valid value but comprised wholly or partially of below detection limit data
V2	Valid estimated value
V3	Valid interpolated value
V4	Valid value despite failing to meet some QC or statistical criteria
V5	Valid value but qualified because of possible contamination (e.g., pollution source, laboratory contamination source)
V6	Valid value but qualified due to non-standard sampling conditions (e.g., instrument malfunction, sample handling)
V7	Valid value but set equal to the detection limit (DL) because the measured value was below the DL

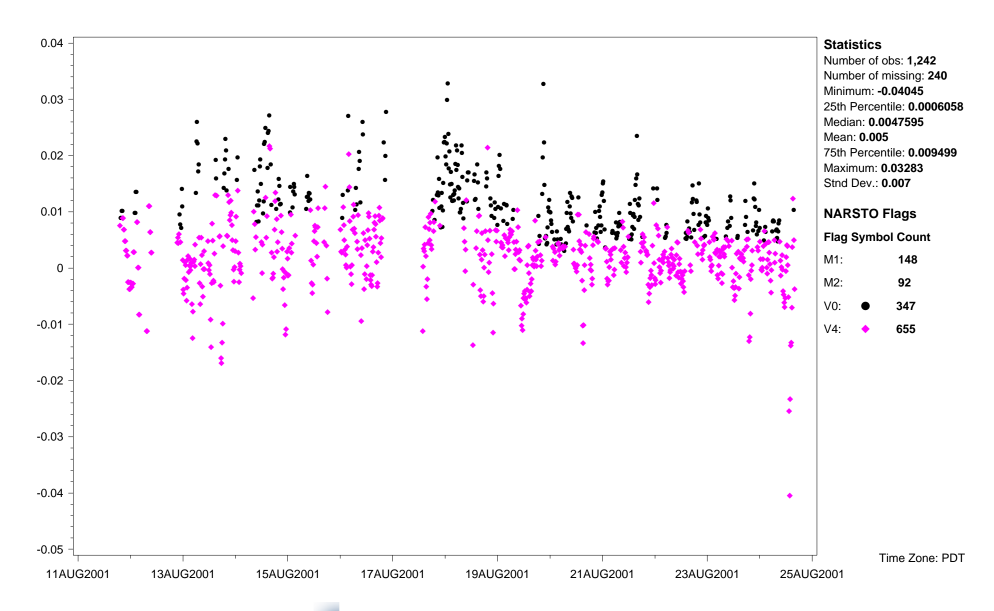
Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.02 Particle diameter--upper bound (UM): 0.0211851

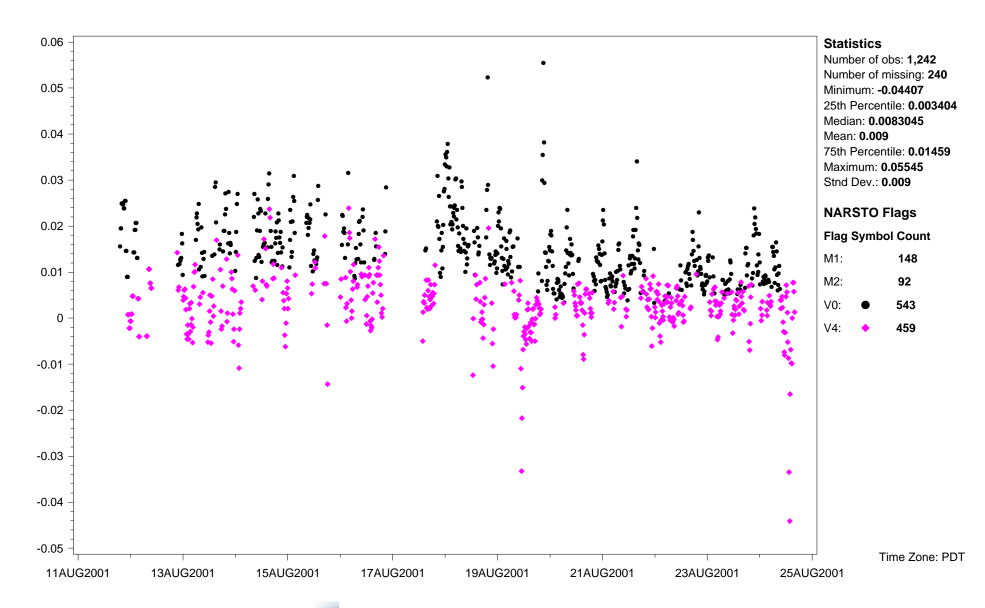
Particle diameter--median (UM): 0.0224404 Field sampling or measurement principle: AMS Inlet type: Cyclone

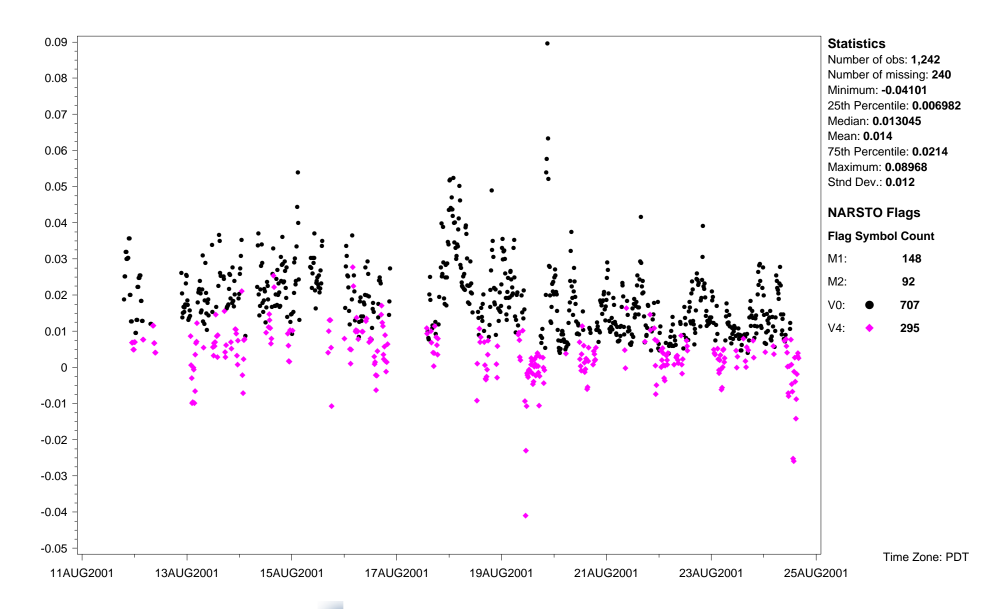
Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop

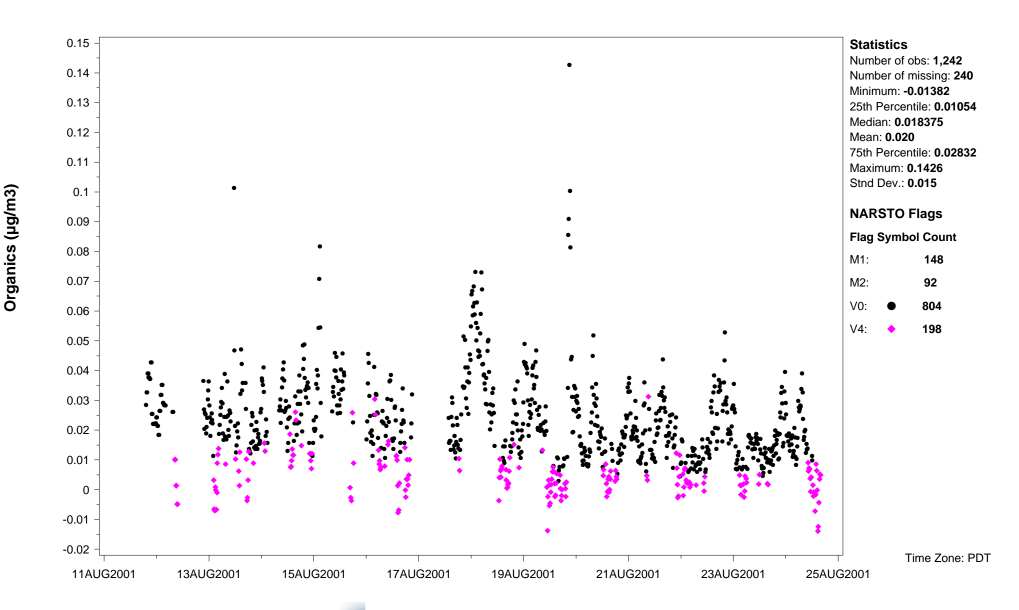




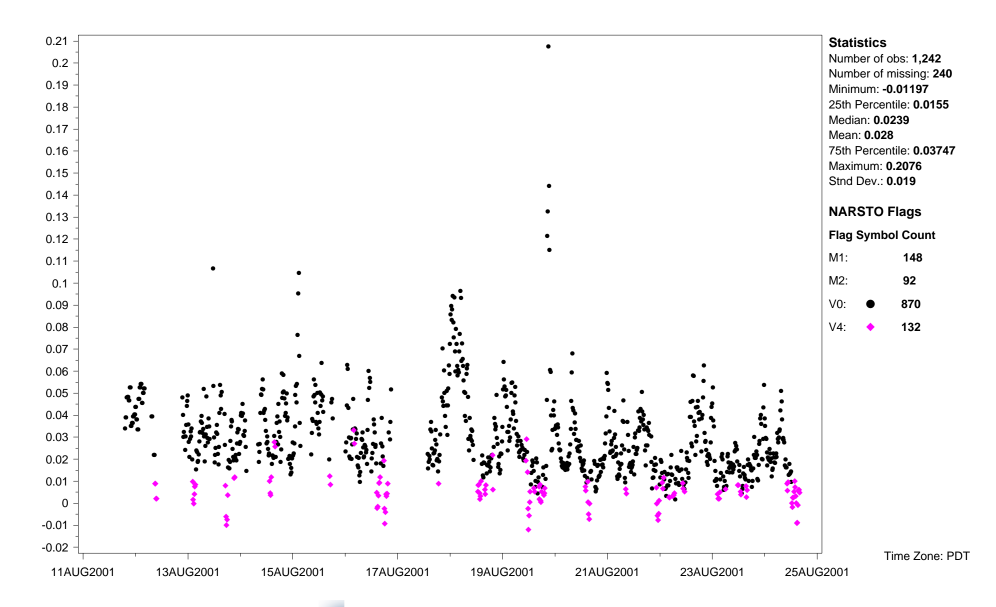








Site ID: **PC01CABCSLPK** Variable name: **Organics** Units: **µg/m3** Sampling interval: **15 minute** Sampling frequency: **Same as sampling interval** Observation type: **Particles** Particle diameter--lower bound (UM): **0.0399052** Particle diameter--upper bound (UM): **0.0422698** Particle diameter--median (UM): **0.0447744** Field sampling or measurement principle: **AMS** Inlet type: **Cyclone** Volume standardization: **Ambient temperature and pressure** Sampling Height above ground (m): **5** Instrument name and model number: **ARI AMS** Measurement principal investigator: **Douglas Worsnop** 

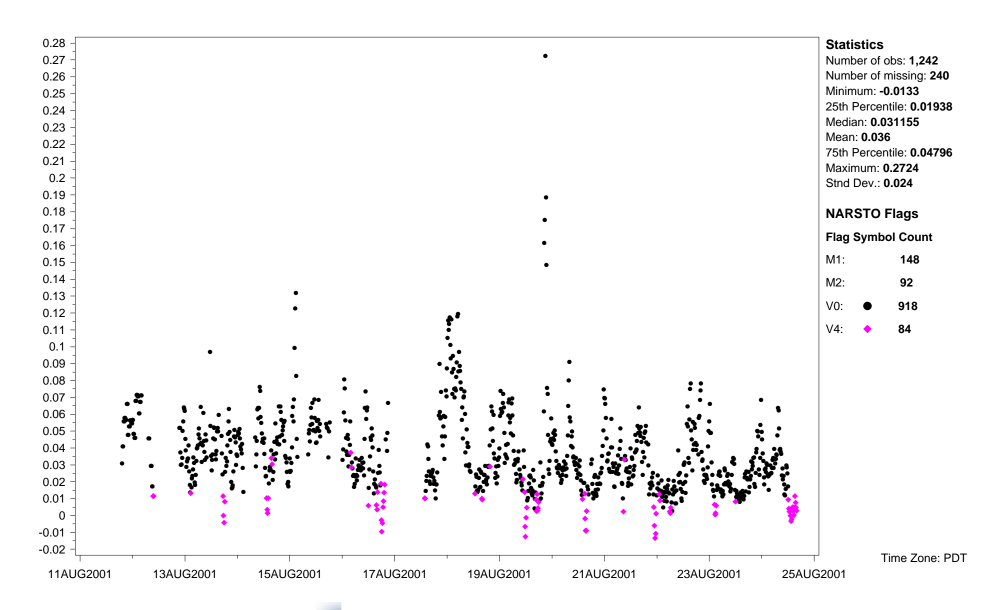


NAtChem Time Series Plot 21MAR2005

Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.0447744 Particle diameter--upper bound (UM): 0.0474275

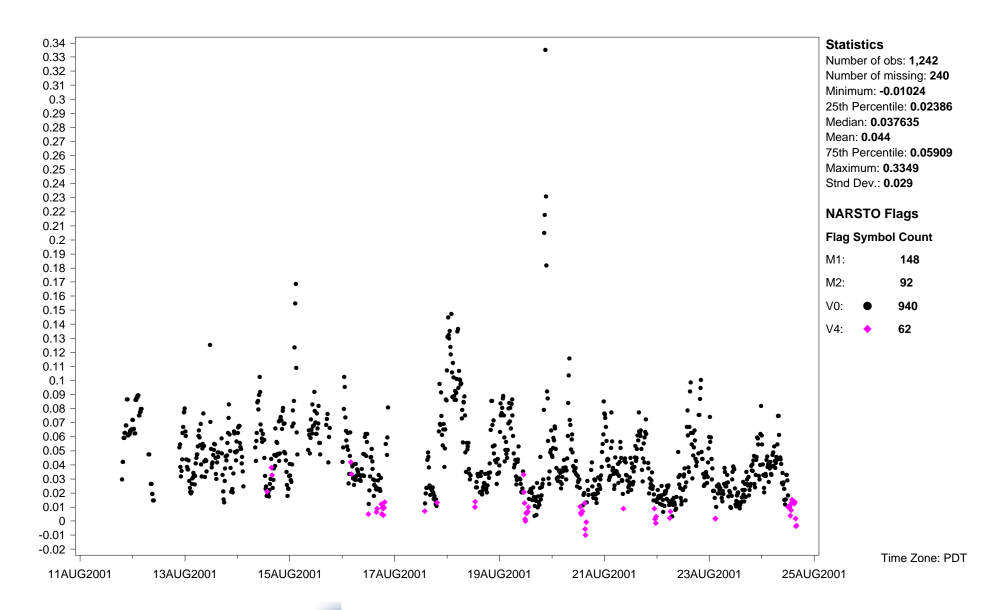
Particle diameter--median (UM): 0.0502377 Field sampling or measurement principle: AMS Inlet type: Cyclone

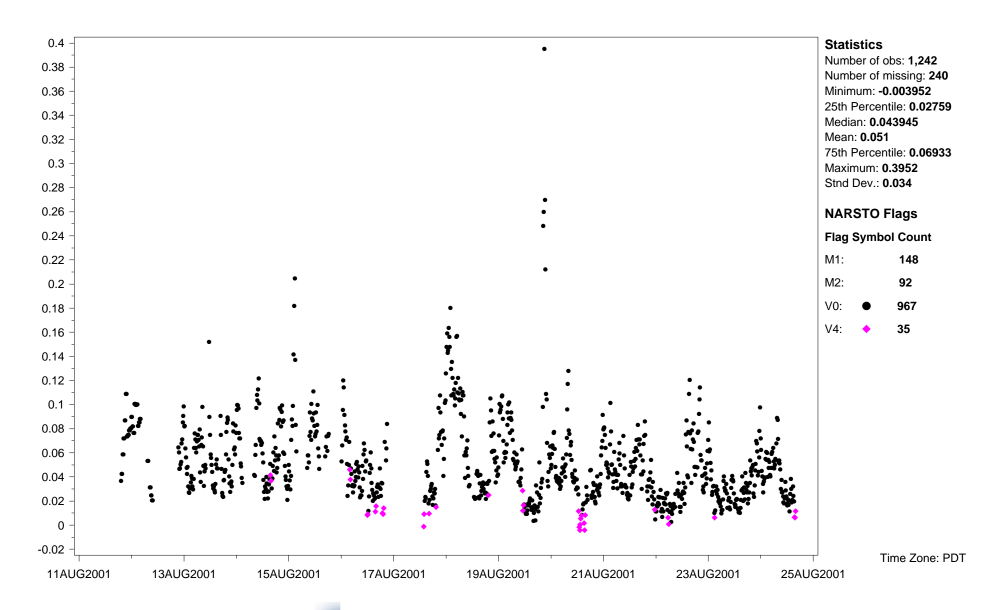
Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop



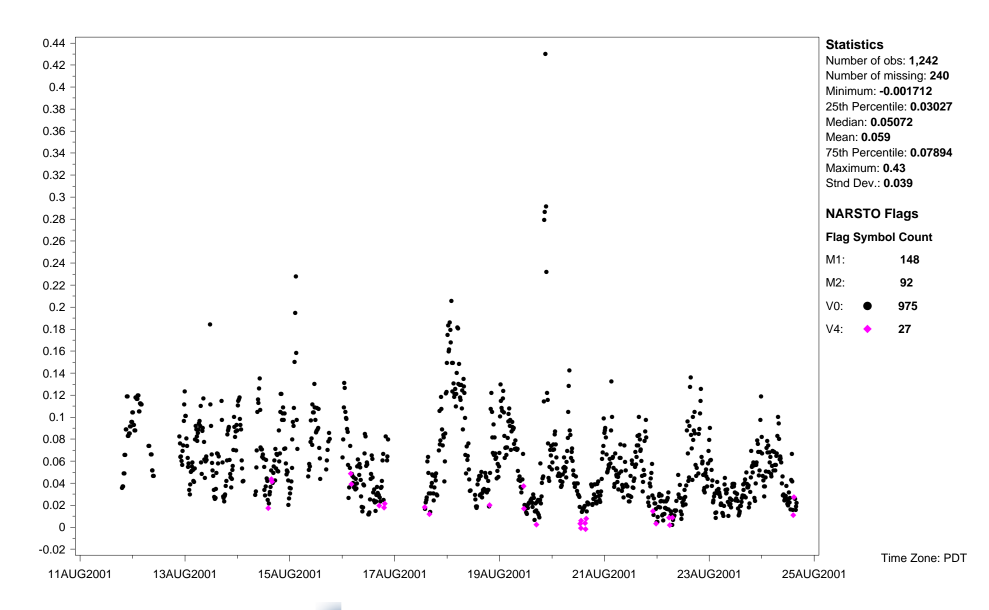
NAtChem Time Series Plot 21MAR2005

Site ID: **PC01CABCSLPK** Variable name: **Organics** Units: **µg/m3** Sampling interval: **15 minute** Sampling frequency: **Same as sampling interval** Observation type: **Particles** Particle diameter--lower bound (UM): **0.0502377** Particle diameter--upper bound (UM): **0.0532145** Particle diameter--median (UM): **0.0563677** Field sampling or measurement principle: **AMS** Inlet type: **Cyclone** Volume standardization: **Ambient temperature and pressure** Sampling Height above ground (m): **5** Instrument name and model number: **ARI AMS** Measurement principal investigator: **Douglas Worsnop** 





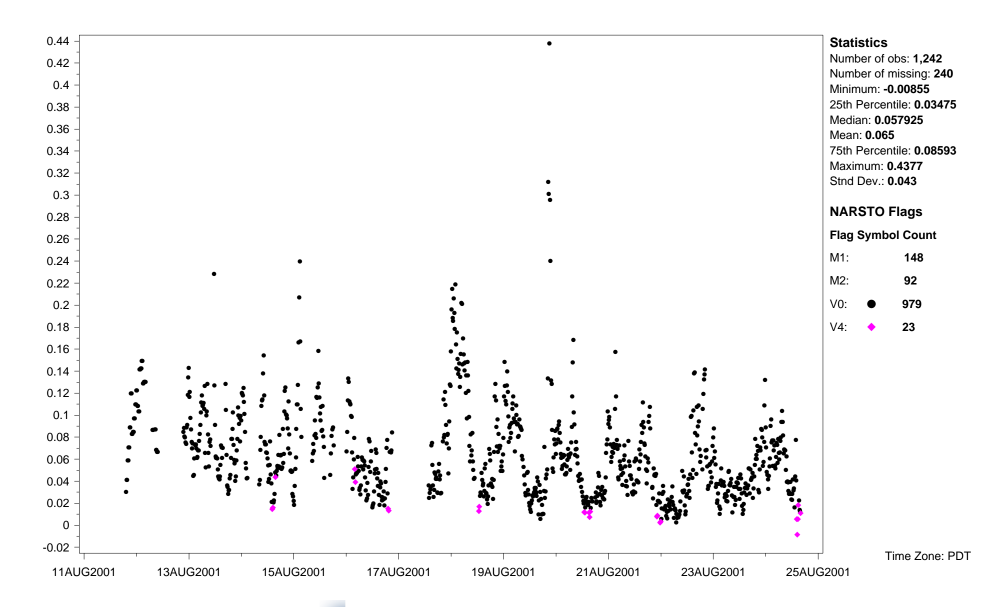
Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.0632455 Particle diameter--upper bound (UM): 0.0669931 Particle diameter--median (UM): 0.0709627 Field sampling or measurement principle: AMS Inlet type: Cyclone Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop



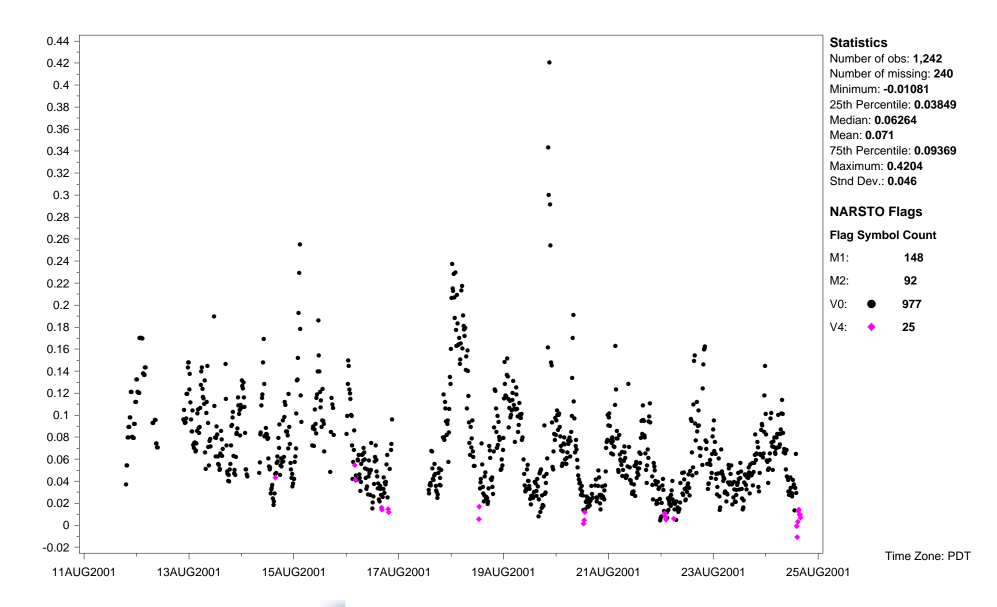
Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.0709627 Particle diameter--upper bound (UM): 0.0751675

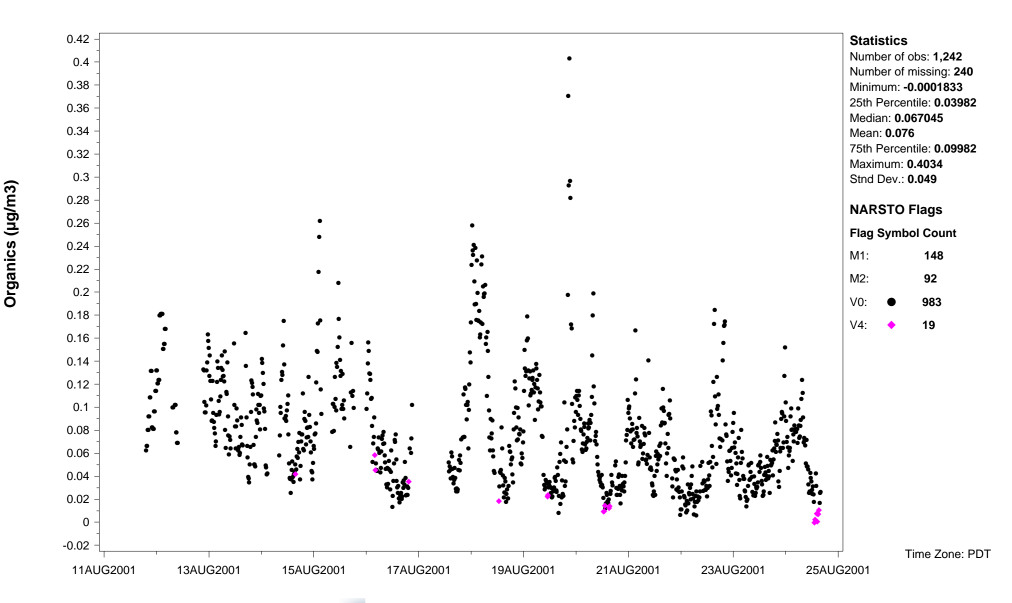
Particle diameter--median (UM): 0.0796214 Field sampling or measurement principle: AMS Inlet type: Cyclone

Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop

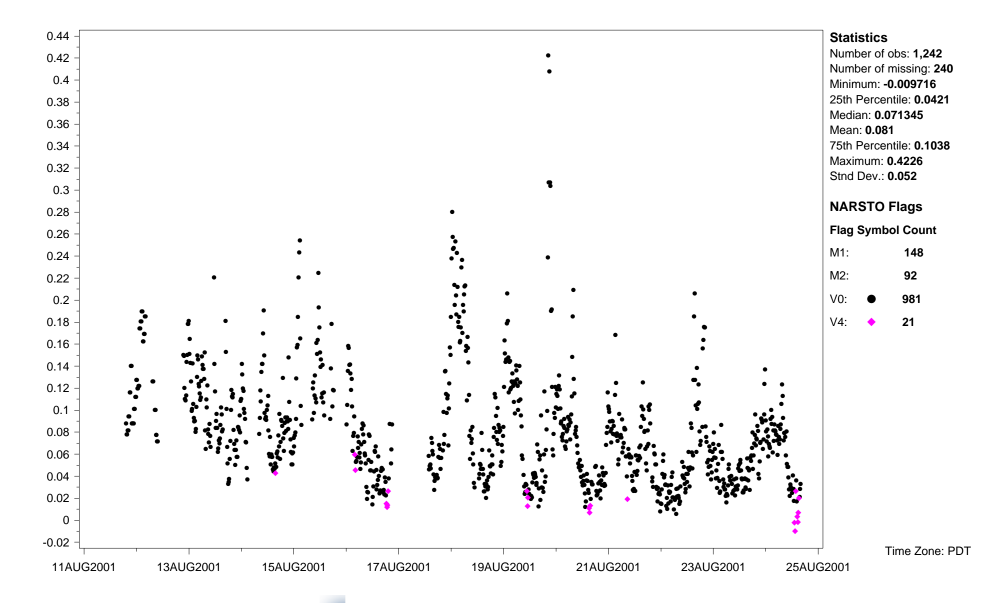


Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.0796214 Particle diameter--upper bound (UM): 0.0843393 Particle diameter--median (UM): 0.0893367 Field sampling or measurement principle: AMS Inlet type: Cyclone Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop

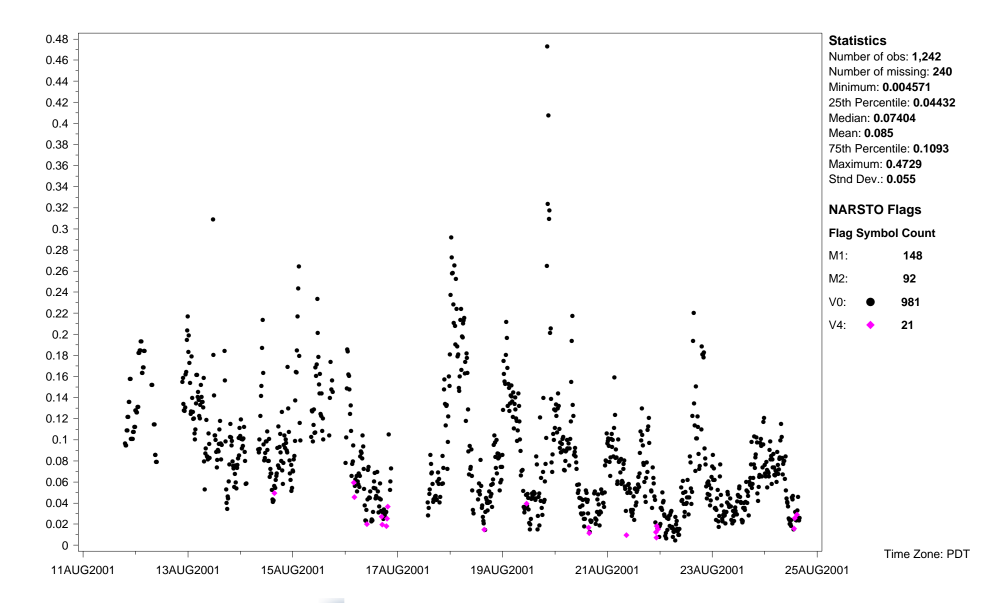




Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.100237 Particle diameter--upper bound (UM): 0.106177 Particle diameter--median (UM): 0.112468 Field sampling or measurement principle: AMS Inlet type: Cyclone Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop



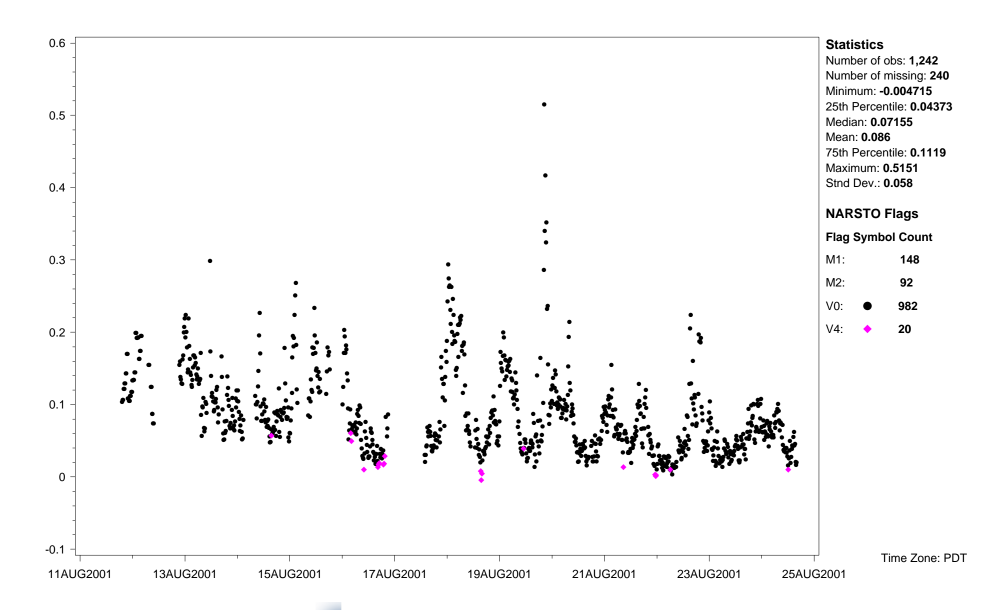
Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.112468 Particle diameter--upper bound (UM): 0.119132 Particle diameter--median (UM): 0.126191 Field sampling or measurement principle: AMS Inlet type: Cyclone Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop



Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.126191 Particle diameter--upper bound (UM): 0.133669

Particle diameter--median (UM): 0.141589 Field sampling or measurement principle: AMS Inlet type: Cyclone

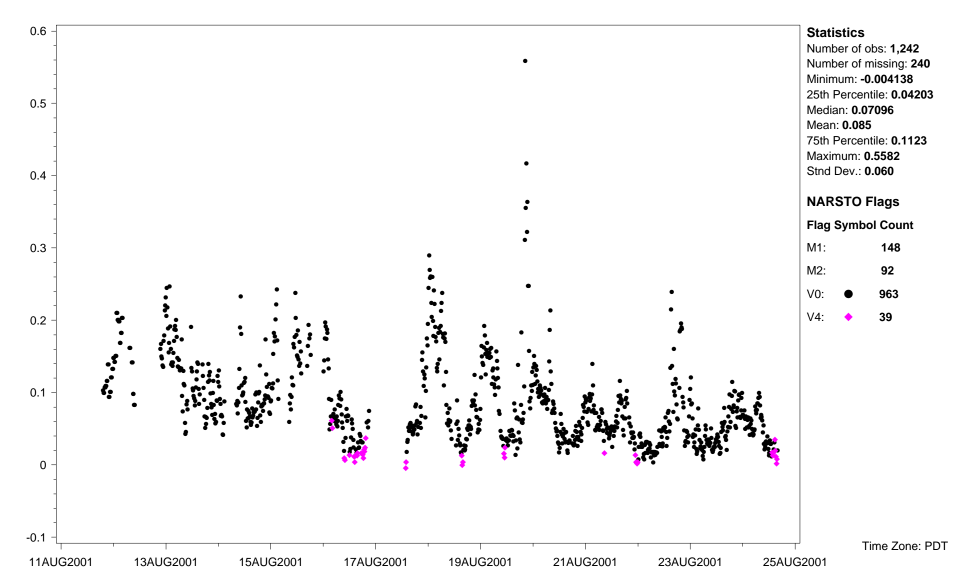
Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop



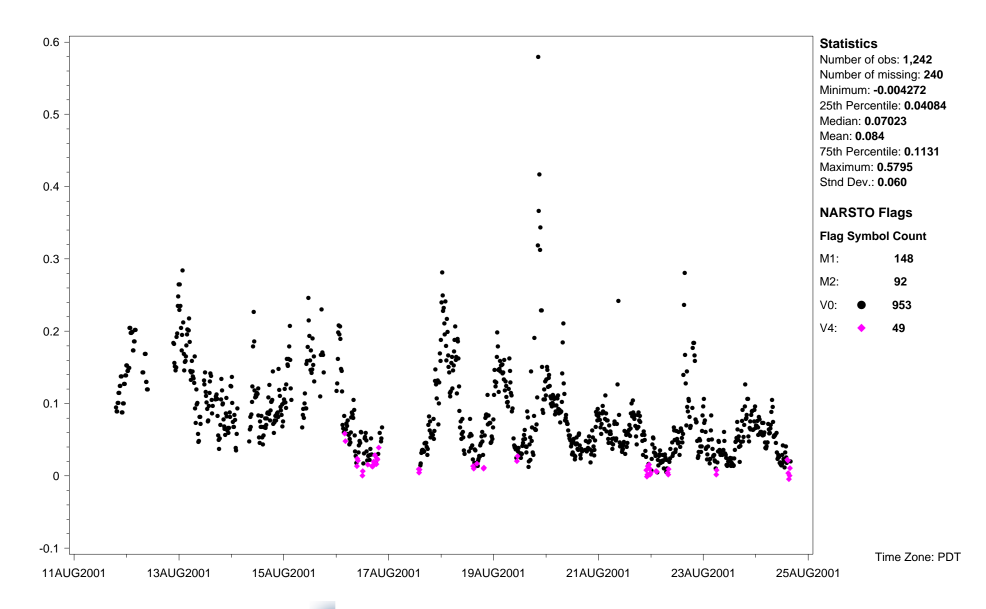
Organics (µg/m3)

Particle diameter--median (UM): 0.158866 Field sampling or measurement principle: AMS Inlet type: Cyclone

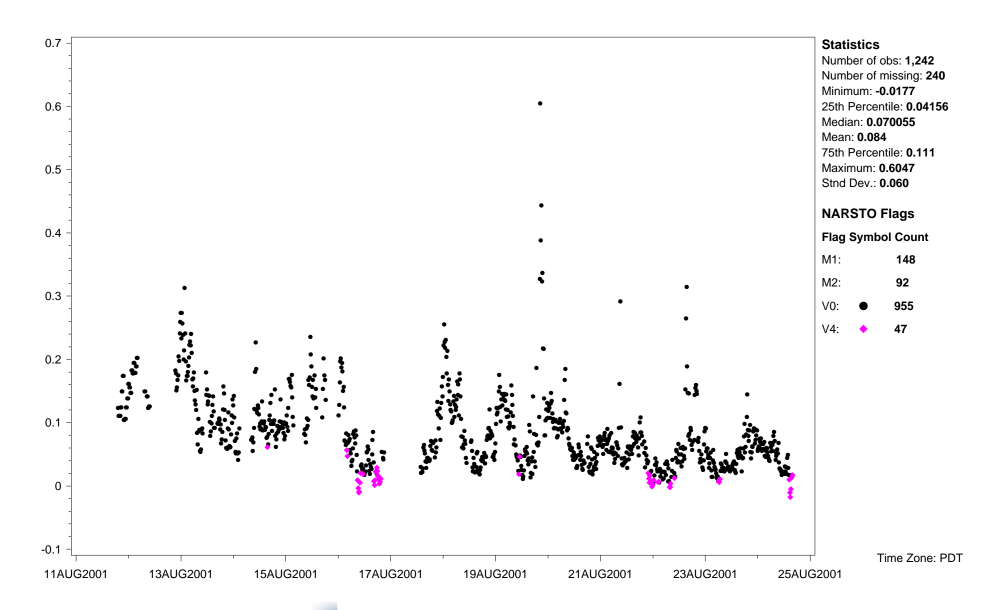
Volume standardization: **Ambient temperature and pressure** Sampling Height above ground (m): **5** Instrument name and model number: **ARI AMS** Measurement principal investigator: **Douglas Worsnop** 

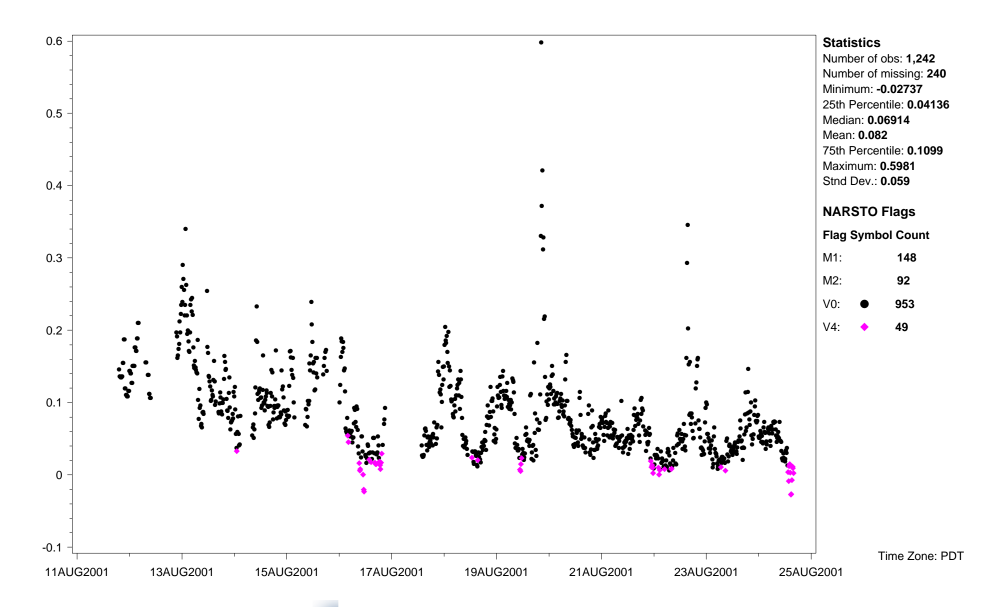


Site ID: **PC01CABCSLPK** Variable name: **Organics** Units: **µg/m3** Sampling interval: **15 minute** Sampling frequency: **Same as sampling interval** Observation type: **Particles** Particle diameter--lower bound (UM): **0.158866** Particle diameter--upper bound (UM): **0.168279** Particle diameter--median (UM): **0.17825** Field sampling or measurement principle: **AMS** Inlet type: **Cyclone** Volume standardization: **Ambient temperature and pressure** Sampling Height above ground (m): **5** Instrument name and model number: **ARI AMS** Measurement principal investigator: **Douglas Worsnop** 

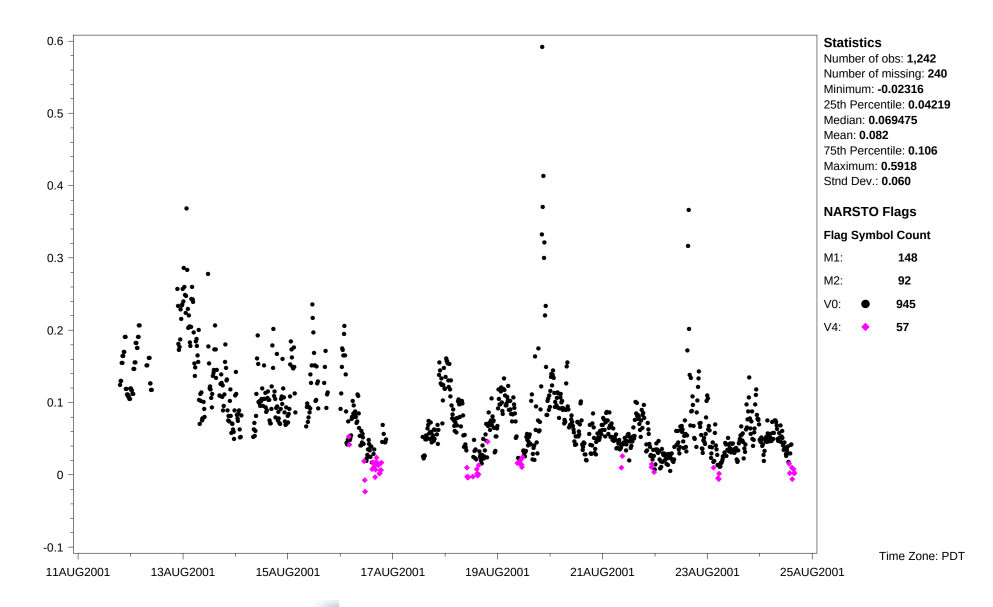


Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.17825 Particle diameter--upper bound (UM): 0.188812 Particle diameter--median (UM): 0.2 Field sampling or measurement principle: AMS Inlet type: Cyclone Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop

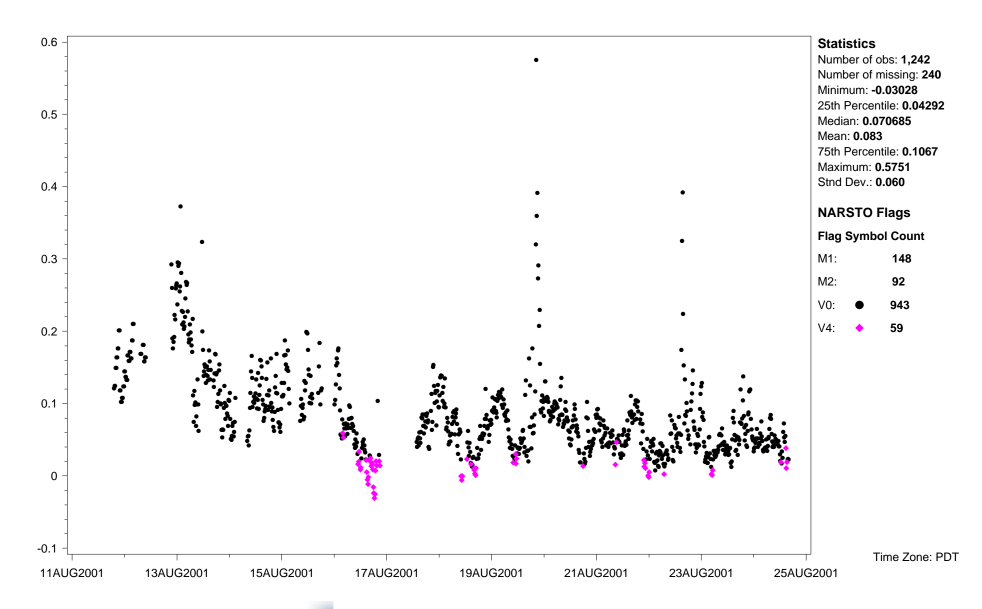




Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.224404 Particle diameter--upper bound (UM): 0.2377 Particle diameter--median (UM): 0.251785 Field sampling or measurement principle: AMS Inlet type: Cyclone Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop



Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.251785 Particle diameter--upper bound (UM): 0.266704 Particle diameter--median (UM): 0.282508 Field sampling or measurement principle: AMS Inlet type: Cyclone Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop



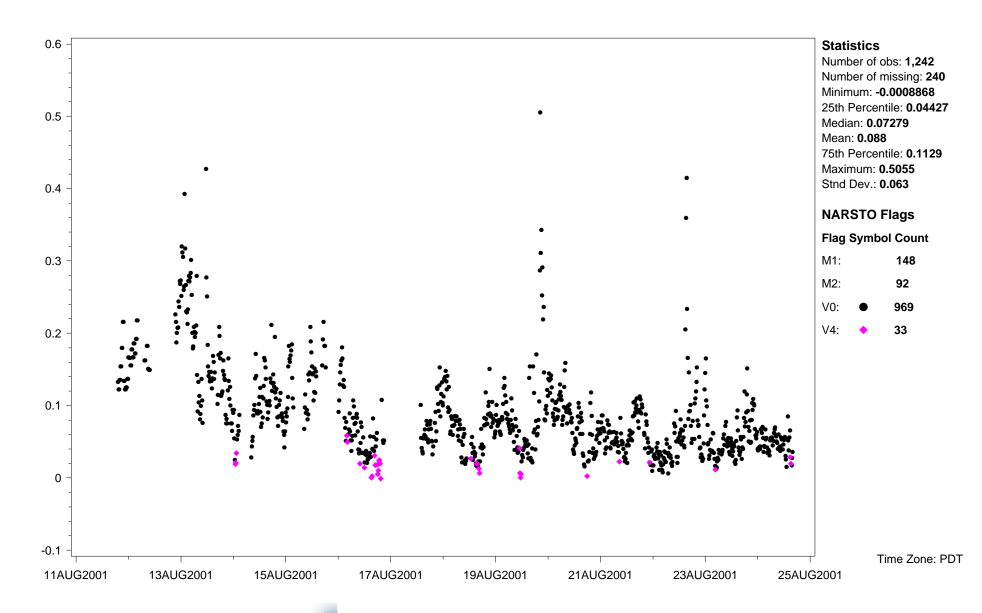
Organics (µg/m3)

Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval

Observation type: Particles Particle diameter--lower bound (UM): 0.282508 Particle diameter--upper bound (UM): 0.299247

Particle diameter--median (UM): 0.316979 Field sampling or measurement principle: AMS Inlet type: Cyclone

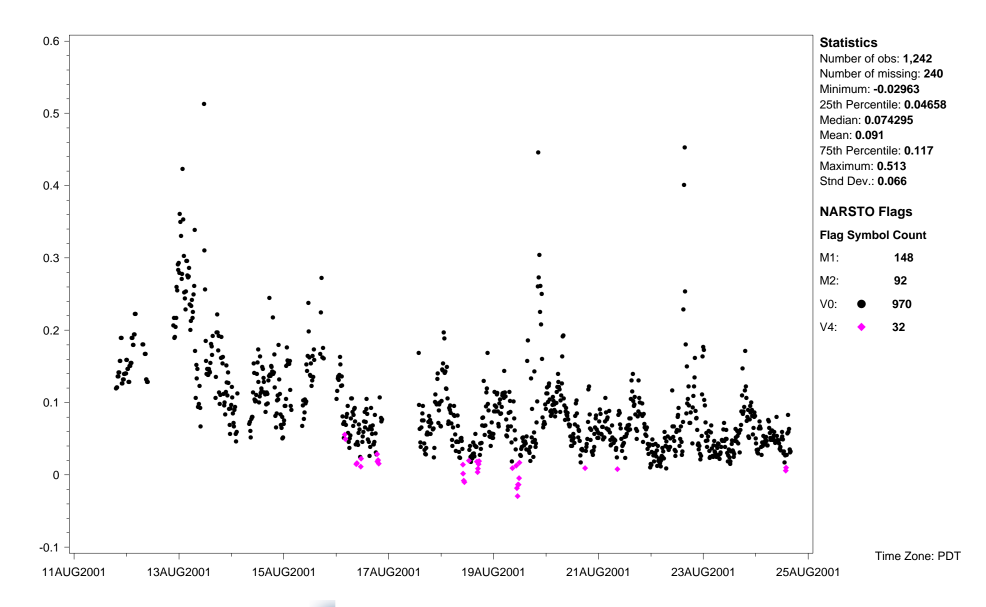
Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop



Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.316979 Particle diameter--upper bound (UM): 0.335761

Particle diameter--median (UM): 0.355656 Field sampling or measurement principle: AMS Inlet type: Cyclone

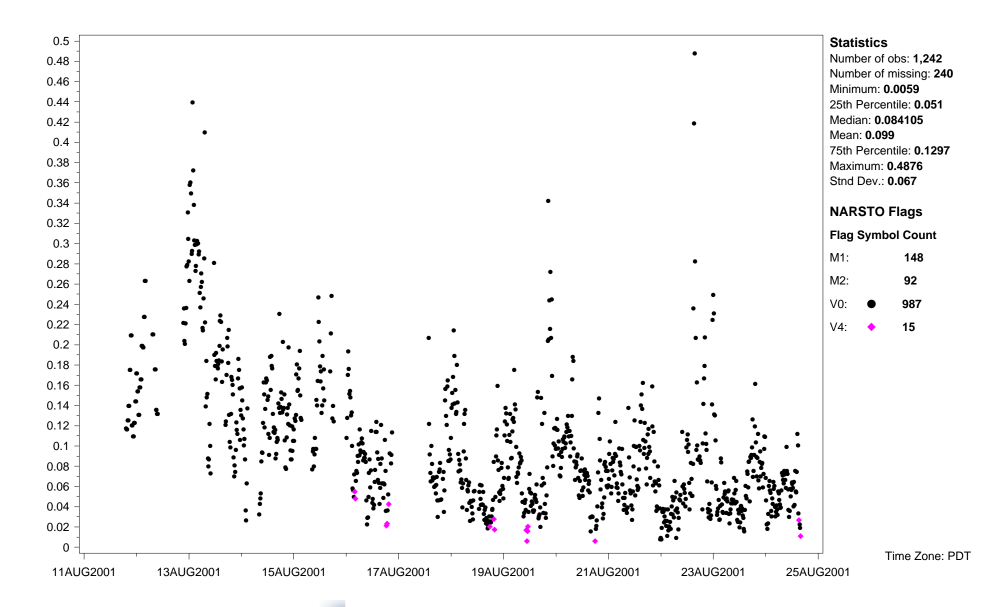
Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop



Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.355656 Particle diameter--upper bound (UM): 0.37673

Particle diameter--median (UM): 0.399052 Field sampling or measurement principle: AMS Inlet type: Cyclone

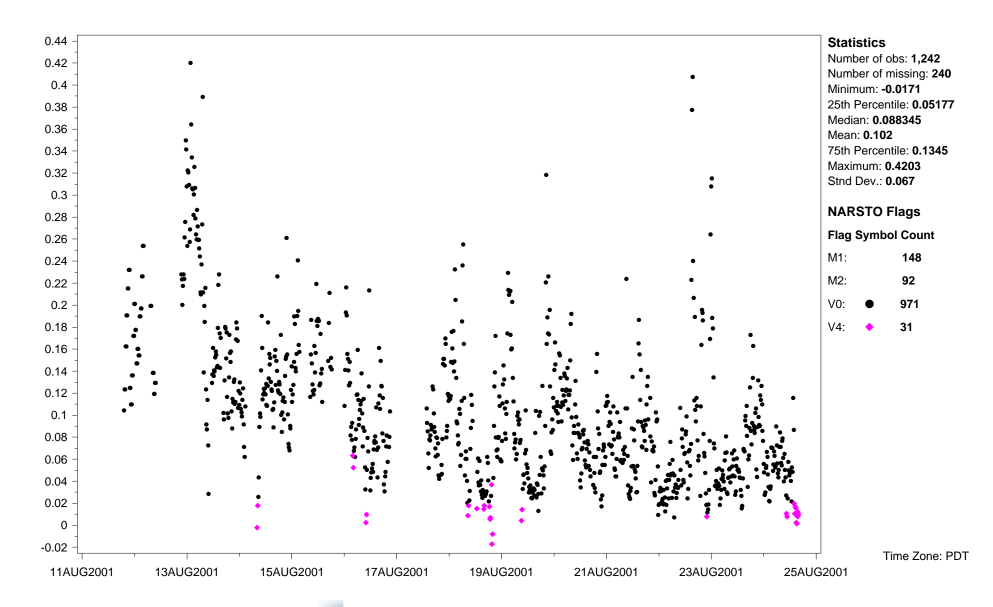
Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop



Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.399052 Particle diameter--upper bound (UM): 0.422698

Particle diameter--median (UM): 0.447744 Field sampling or measurement principle: AMS Inlet type: Cyclone

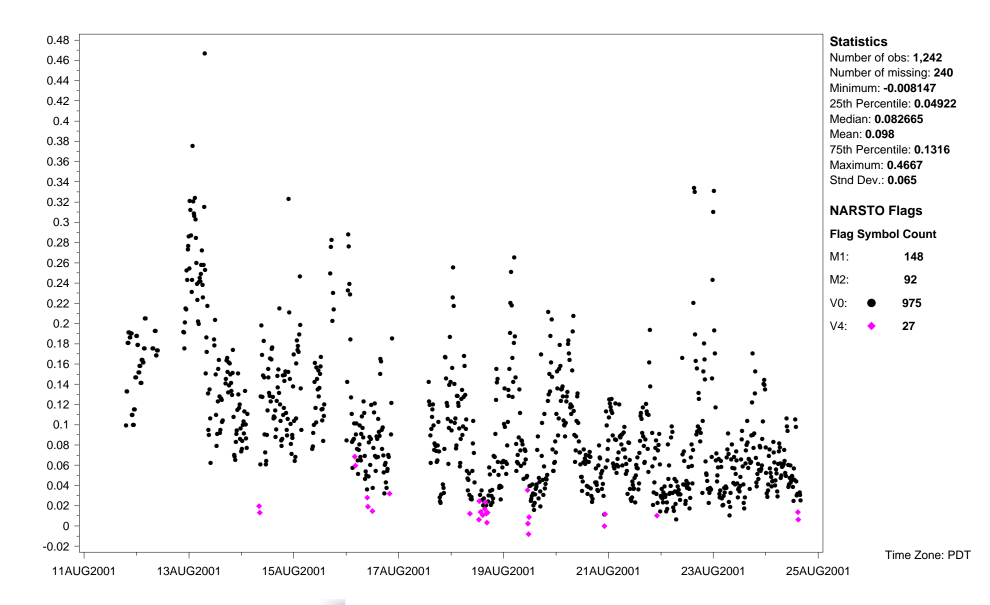
Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop

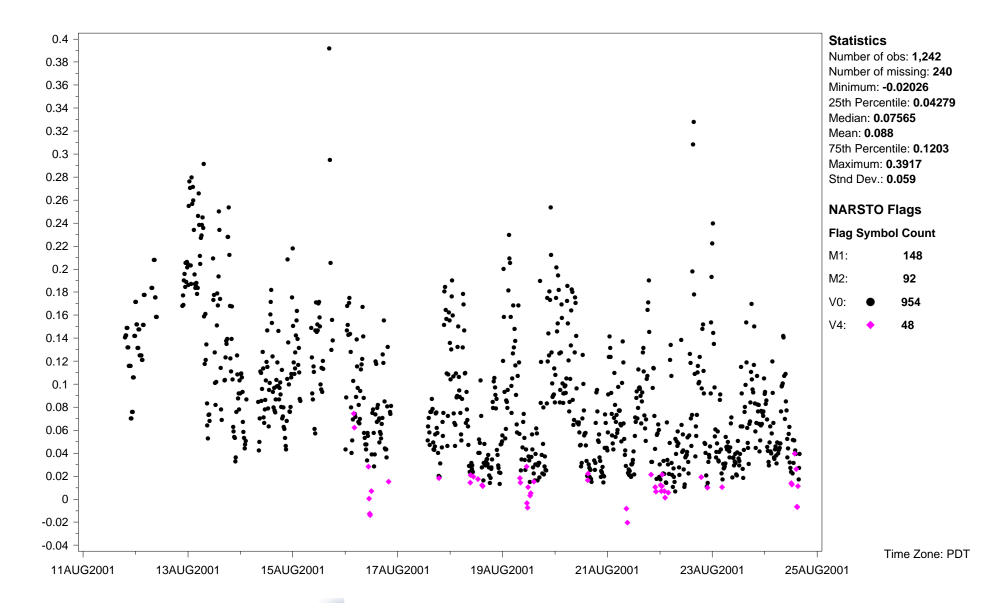


Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.447744 Particle diameter--upper bound (UM): 0.474275

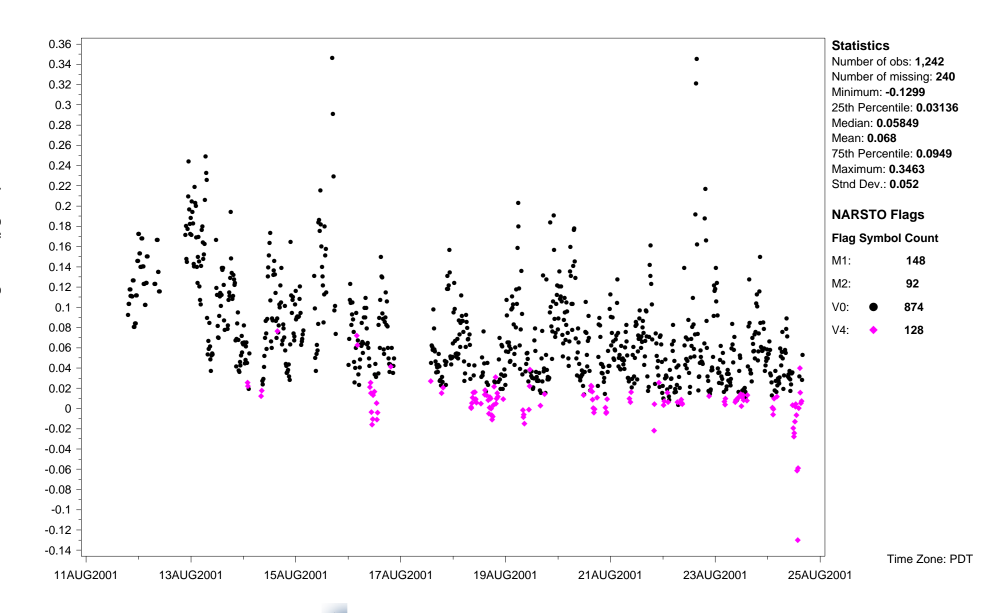
Particle diameter--median (UM): 0.502377 Field sampling or measurement principle: AMS Inlet type: Cyclone

Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop

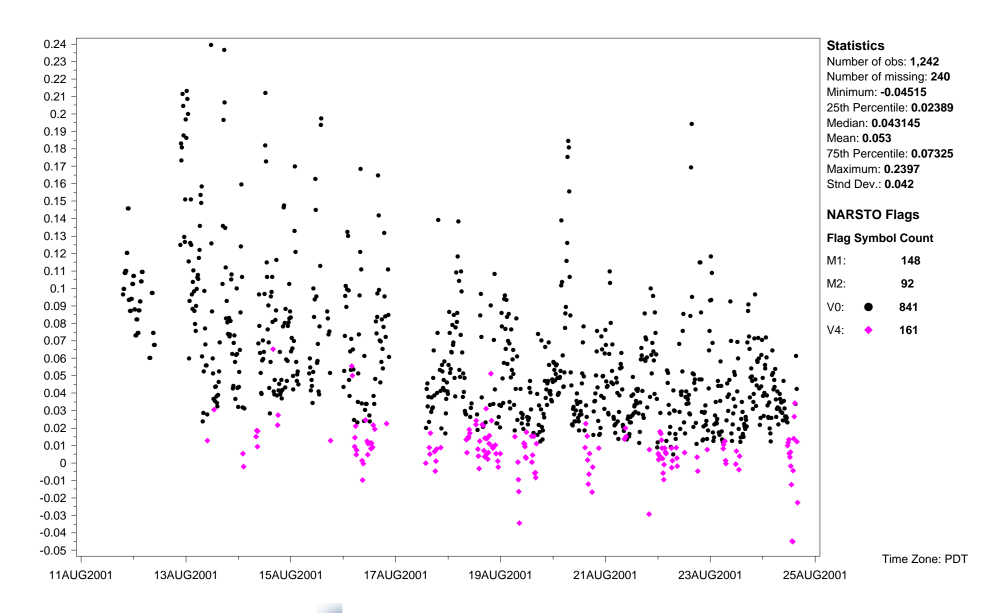




Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.563677 Particle diameter--upper bound (UM): 0.597077 Particle diameter--median (UM): 0.632456 Field sampling or measurement principle: AMS Inlet type: Cyclone Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop



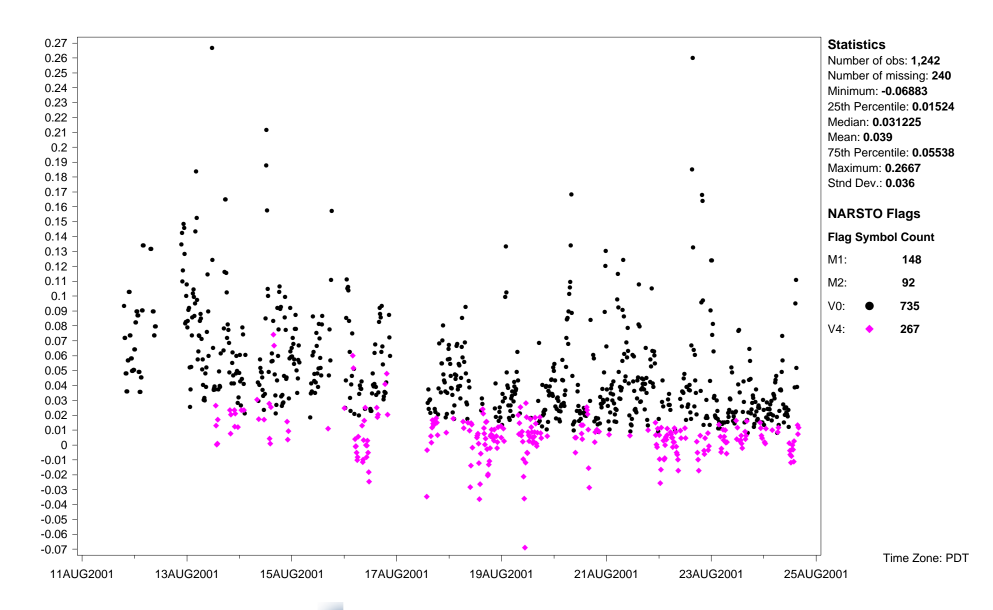
Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.632456 Particle diameter--upper bound (UM): 0.669931 Particle diameter--median (UM): 0.709627 Field sampling or measurement principle: AMS Inlet type: Cyclone Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop



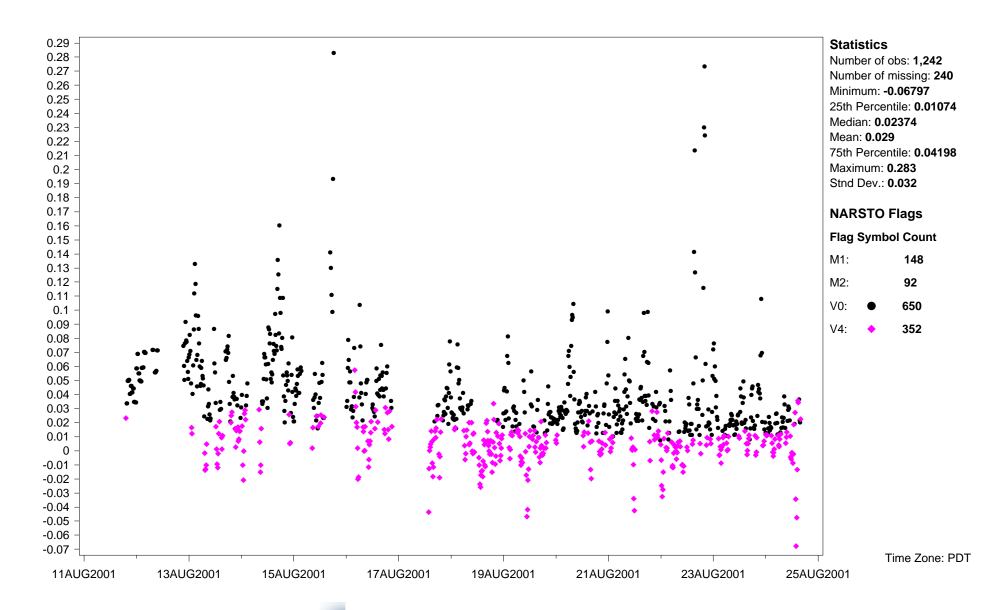
Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.709627 Particle diameter--upper bound (UM): 0.751675

Particle diameter--median (UM): 0.796214 Field sampling or measurement principle: AMS Inlet type: Cyclone

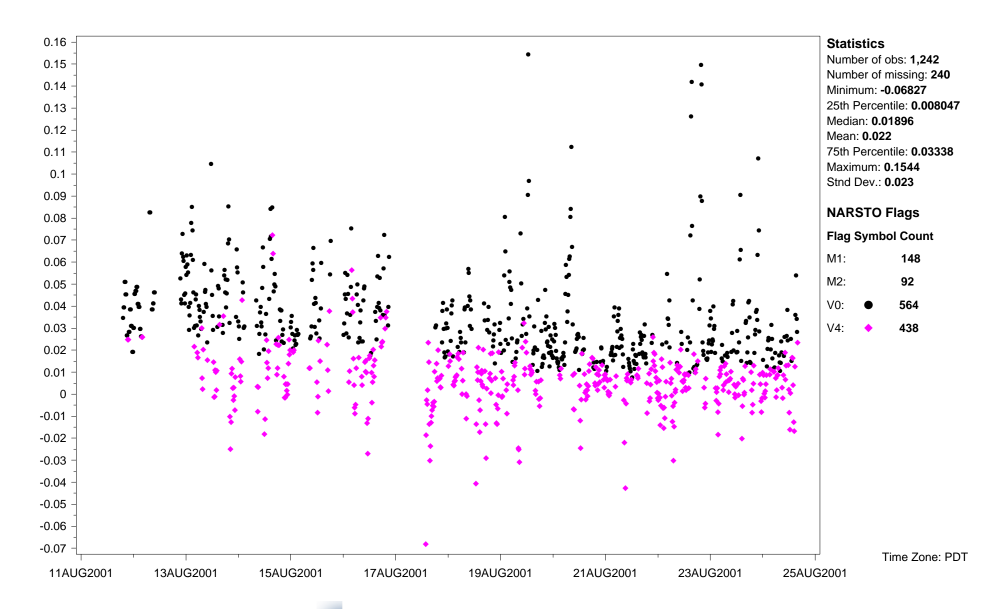
Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop



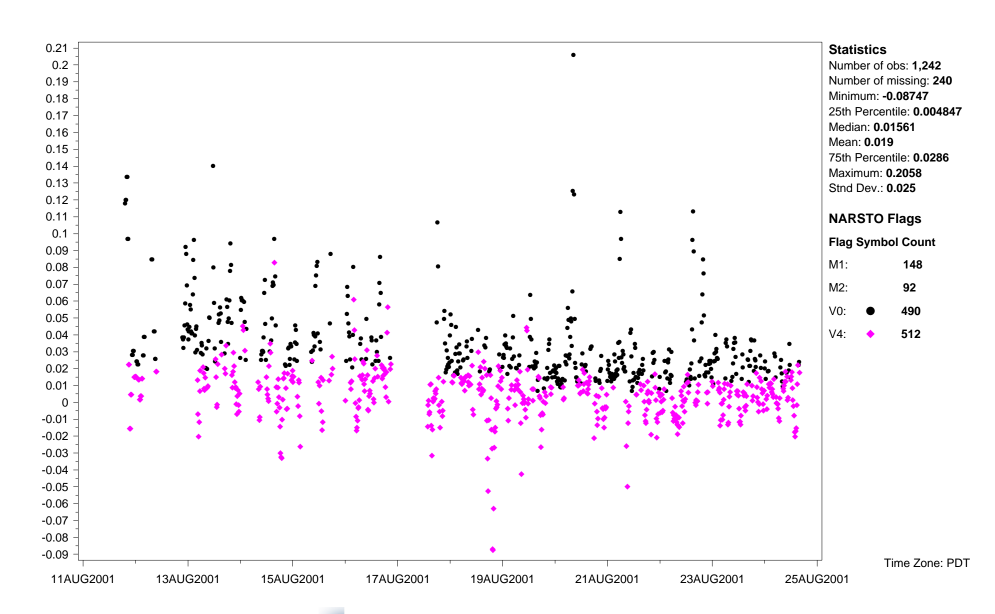
Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.796214 Particle diameter--upper bound (UM): 0.843393 Particle diameter--median (UM): 0.893367 Field sampling or measurement principle: AMS Inlet type: Cyclone Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop



Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 0.893367 Particle diameter--upper bound (UM): 0.946302 Particle diameter--median (UM): 1.00237 Field sampling or measurement principle: AMS Inlet type: Cyclone Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop

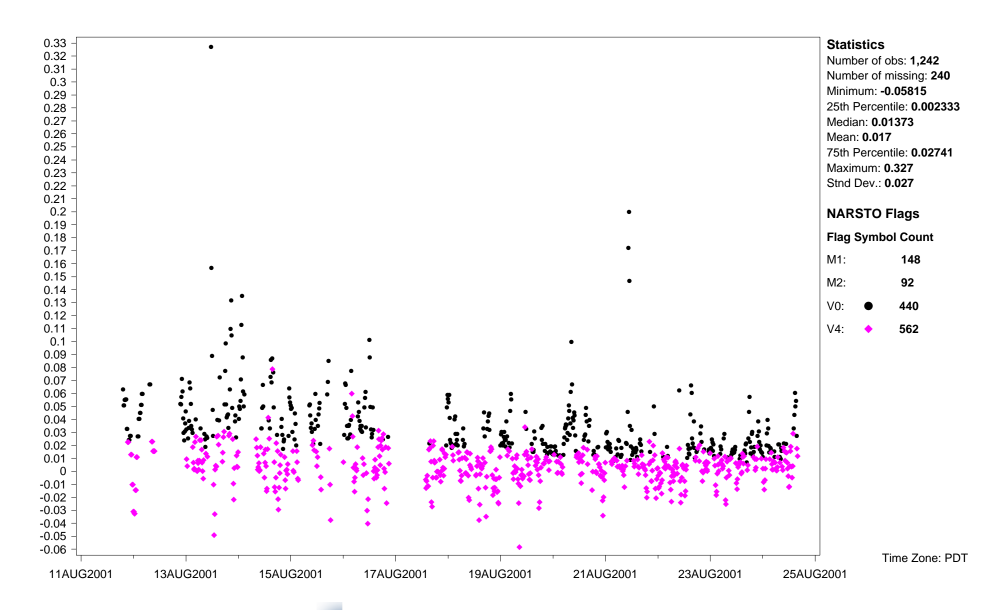


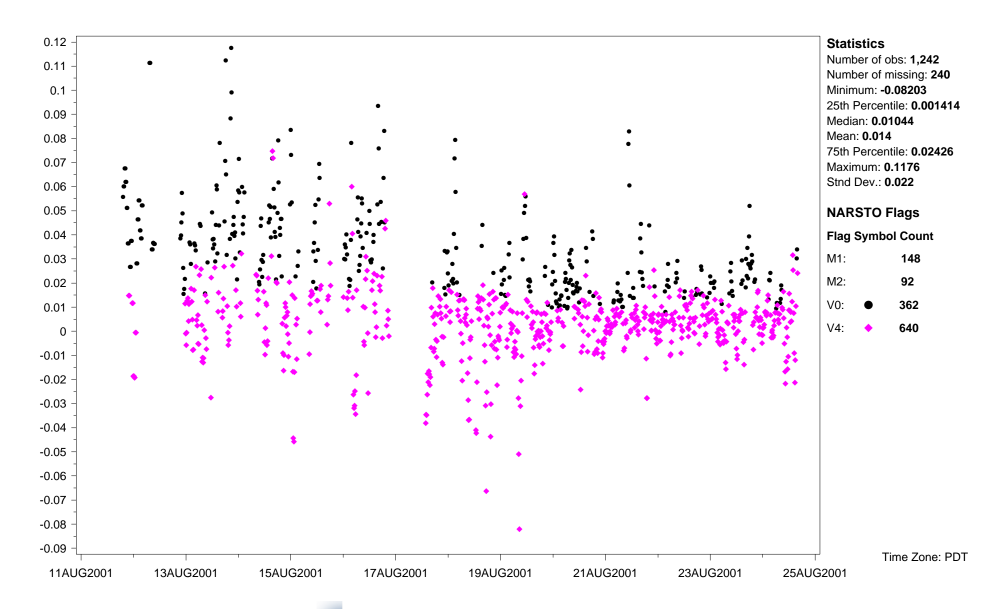
Site ID: PC01CABCSLPK Variable name: Organics Units: µg/m3 Sampling interval: 15 minute Sampling frequency: Same as sampling interval Observation type: Particles Particle diameter--lower bound (UM): 1.00237 Particle diameter--upper bound (UM): 1.06177 Particle diameter--median (UM): 1.12468 Field sampling or measurement principle: AMS Inlet type: Cyclone Volume standardization: Ambient temperature and pressure Sampling Height above ground (m): 5 Instrument name and model number: ARI AMS Measurement principal investigator: Douglas Worsnop

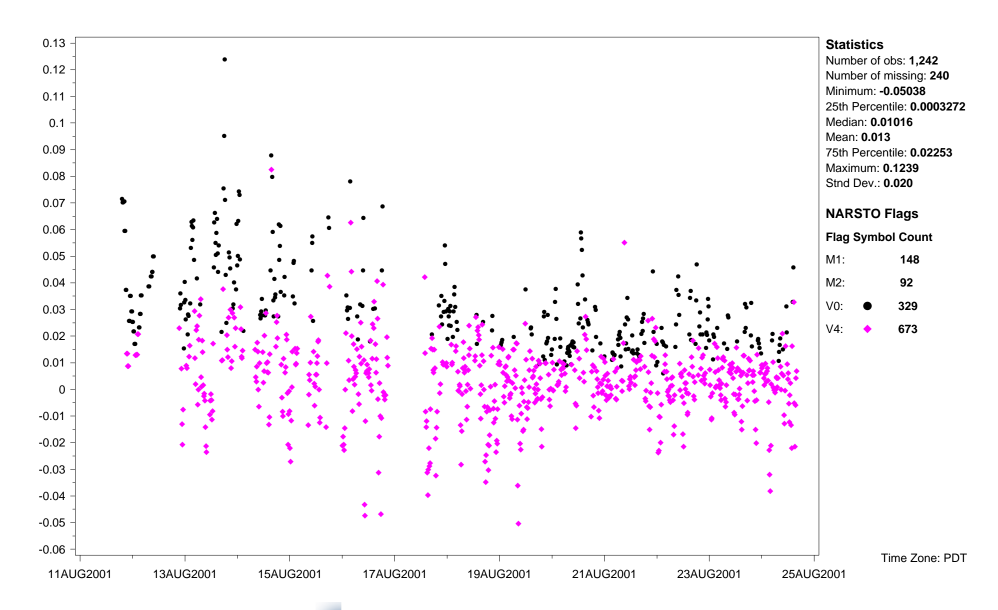


NAtChem Time Series Plot 21MAR2005

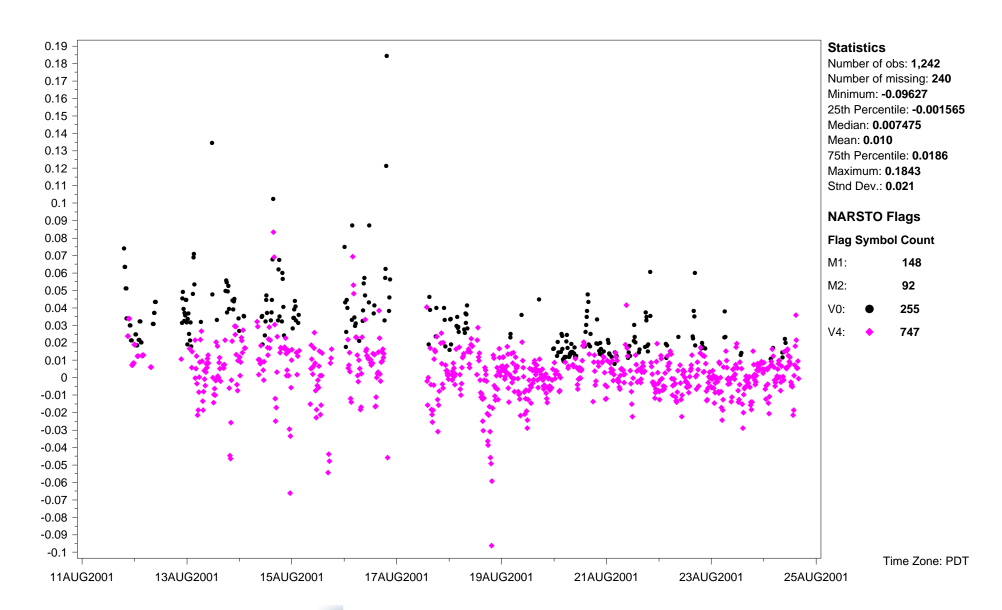
Site ID: **PC01CABCSLPK** Variable name: **Organics** Units: **µg/m3** Sampling interval: **15 minute** Sampling frequency: **Same as sampling interval** Observation type: **Particles** Particle diameter--lower bound (UM): **1.12468** Particle diameter--upper bound (UM): **1.19132** Particle diameter--median (UM): **1.26191** Field sampling or measurement principle: **AMS** Inlet type: **Cyclone** Volume standardization: **Ambient temperature and pressure** Sampling Height above ground (m): **5** Instrument name and model number: **ARI AMS** Measurement principal investigator: **Douglas Worsnop** 







Site ID: **PC01CABCSLPK** Variable name: **Organics** Units: **µg/m3** Sampling interval: **15 minute** Sampling frequency: **Same as sampling interval** Observation type: **Particles** Particle diameter--lower bound (UM): **1.58866** Particle diameter--upper bound (UM): **1.68279** Particle diameter--median (UM): **1.7825** Field sampling or measurement principle: **AMS** Inlet type: **Cyclone** Volume standardization: **Ambient temperature and pressure** Sampling Height above ground (m): **5** Instrument name and model number: **ARI AMS** Measurement principal investigator: **Douglas Worsnop** 



Particle diameter--median (UM): 2 Field sampling or measurement principle: AMS Inlet type: Cyclone

Organics (µg/m3)

Volume standardization: **Ambient temperature and pressure** Sampling Height above ground (m): **5** Instrument name and model number: **ARI AMS** Measurement principal investigator: **Douglas Worsnop** 

